## **CLAIMS**

What is claimed is:

1	<ol> <li>A decorative cordless light emission element display</li> </ol>
2	apparatus comprising:
3	a plurality of light emitting elements;
4	a housing, the housing defining a plurality of apertures
5	therethrough for receiving and retaining in a reversible manner,
6	the plurality of light emitting elements; and
7	a power supply in operative relation with the plurality of
8	light emitting elements and coupled with the housing.

- 2. The decorative cordless light emission element display apparatus of claim 1, wherein the power supply is a battery.
- 3. The decorative cordless light emission element display apparatus of claim 1, wherein the power supply is solar energy system.
- 4. The decorative cordless light emission element display apparatus of claim 1, wherein the housing is formed from a sturdy, shatter resistant, substantially translucent polymeric material.
- 5. The decorative cordless light emission element display apparatus of claim 1, further comprising a hook coupled with a portion of the housing.
- 1 6. The decorative cordless light emission element display 2 apparatus of claim 5, further comprising a plurality of support 3 members coupled with a portion of the housing.

- 7. The decorative cordless light emission element display apparatus of claim 6, wherein the plurality of support members are configured such that a flange portion of the support member, distal to the housing can rest between the bottom of a window and a windowsill, when a user of the display apparatus desires to secure the display apparatus in a window.
- 8. The decorative cordless light emission element display apparatus of claim 6, wherein the plurality of support members further comprising actuator for allowing the housing to move in a telescoping manner along the longitude of the support member so as to allow the light emitting elements to be displayed a variety of different heights with respect to the window parapet.
- 9. The decorative cordless light emission element display apparatus of claim 9, wherein the housing further comprising a front and back portion, the back portion having a cover portion, that substantially covers the back of the housing, the cover portion being removable.
- 1 10. The decorative cordless light emission element display 2 apparatus of claim 9, wherein the back portion of the housing further 3 comprising power source compartment, the power source 4 compartment having a cover portion, that is removable.
- 1 11. A decorative cordless light emission element display
   2 apparatus for easy installation in a window, comprising:

a plurality of light emitting elements;

a sturdy translucent plastic housing, the housing defining a plurality of apertures therethrough for receiving and retaining, in a reversible manner, the plurality of light emitting elements, the housing further comprising a front and back portion, the back portion having a cover portion, that substantially covers the back of the housing, the cover portion being removable and wherein the back portion of the housing further comprises a power source compartment, the power source compartment having a cover portion, that is removable;

a battery in operative relation with the plurality of light emitting elements and coupled with the housing within the power supply compartment; and

a switch to turn the light emitting elements to an on or an off configuration; and

A hook coupled with a portion of the housing for displaying the decorative cordless light emission element display.

- 1 12. The decorative cordless light emission element display apparatus of claim 11, further comprising a plurality of support members, extending both longitudinally and vertically with respect to the support surface, operatively coupled with a portion of the housing, the plurality of support members comprising an actuator for allowing the housing to move in a telescoping manner along the longitude of the support member so as to allow the light emitting elements to be displayed at a variety of different heights with respect to the support surface while the vertical portions of the support member are in contact with a portion of the support surface.
  - 13. The decorative cordless light emission element display apparatus of claim 12, wherein the battery is a nine-volt battery.

1	14. A decorative cordless light emission element display
2	apparatus comprising:
3	a plurality of light emitting elements;
4	a sturdy plastic housing, the housing defining a plurality of
5	apertures therethrough for receiving and retaining in a
6	reversible manner, the plurality of light emitting elements;
7	a plurality of support members coupled with a portion of
8	the housing, the support members having a flange portion
9	thereof, distal to the housing, suitable for resting between a
10	bottom portion of a window and a windowsill; and
11	a solar power supply in operative relation with the
12	plurality of light emitting elements and coupled with the
13	housing.
1	15. The decorative cordless light emission element display
2	apparatus of claim 14, wherein the housing further comprises a switch,
3	operatively connected to the light emitting elements, to turn the light
4	emitting elements to an on or off configuration.
1	16. The decorative cordless light emission element display
2	apparatus of claim 14, wherein the solar power supply further
3	comprises a rechargeable battery.
1	17. The decorative cordless light emission element display
2	apparatus of claim 14, wherein the light emitting elements illuminate
3	when it is substantially dark and do not illuminate when it is
4	substantially light.
•	10 The decreasive envolves limbs enviseing element display.
1	18. The decorative cordless light emission element display
2	apparatus of claim 14, wherein the plurality of support members

further comprising actuator for allowing the housing to move in a

- 4 telescoping manner along the longitude of the support member so as
- 5 to allow the light emitting elements to be displayed a variety of
- 6 different heights with respect to the window parapet.
- 1 19. The decorative cordless light emission element display
- 2 apparatus of claim 17, further comprising a hook coupled with a
- 3 portion of the housing.
- 1 20. The decorative cordless light emission element display
- 2 apparatus of claim 16, wherein the light emitting elements illuminate
- 3 when it is substantially dark and do not illuminate when it is
- 4 substantially light.